

MEDIA CHANGER ACF-K SANDPAPER CHANGING STATION ACF-K

FOR AUTOMATED PAPER CHANGING IN INDUSTRY AND CRAFTMENSHIP

For a fully automated grinding/sanding process that works 24/7, not only a robot-compatible grinding/sanding unit is essential, but also the right infrastructure. The patented FerRobotics abrasive changing station consists of a device for automated removal of the abrasive disc and a matching magazine. With minimal effort and virtually no setup time, the system replaces the manual and time-consuming process of changing abrasive media. The comprehensive and user-friendly set is a solution that provides cost-effectiveness even for small batch sizes, making it extremely attractive to SMEs. It is suitable for both high-performance operation and general applications.

Media Type: suitable for sandpaper with or without velcro fastener **Media Size:** individual adjustable





FERROBOTICS SANDPAPER CHANGING STATION

All from one source

Take advantage from getting key components from one source. These finely-tuned packages from FerRobotics are responsible for a smooth process. For example, minimize manual intervention to optimize your cycle times and maximize your throughput. High-quality accessory is a decisive key factor for reproducible top quality in a perfect process flow. Supported by ease of use, reliability and robustness.

FerRobotics offers the right solution depending on the desired user level. It increases flexibility and quality of a production, generates higher added value and sustainably optimizes functionality and efficiency.



https://youtu.be/DY2kH8ETKgo

A CONSISTENT SETUP FROM ONE SOURCE **GUARANTEES A SMOOTH** PROCESS AND TOP QUALITY.

Dr. Ronald Naderer, CEO

FerRobotics Inc. 59 Prairie Parkway 60136 GILBERTS Illinois, USA office@ferrobotics.com





